



## Dürkopp Adler 888 M-type series - Postbed shoe production machines

### TECHNICAL SPECIFICATIONS

**Machine speed\***  
**up to 3000 spm**  
**Stitch type**  
**301**  
**Number of needles**  
**1 or 2**  
**Stitch length**  
**Single needle 7 mm**  
**Double needle 5 mm**  
**Feed type**  
**reversible needle feed**  
**top driven roller and wheel feed**  
**Needle type**  
**134 LR**  
**Bed type**  
**postbed**  
**Roller presser**  
**standard 35 mm ø**

**888-160122 / CLASSIC** - Single-needle lockstitch post bed machine with wheel feed, needle feed and driven roller presser and a maximum stitch length 7 mm. The machine is equipped with automatic thread trimmer, automatic backtacking, and presser foot lift.

**888-260122 / CLASSIC** - Twin-needle lockstitch post bed machine with wheel feed, needle feed and driven roller presser and a maximum stitch length 5 mm. The machine is equipped with automatic thread trimmer, automatic backtacking, and presser foot lift.

**888-160122 / CLASSIC** - Máquina de columna, de doble pespunte, de una aguja con transporte de rueda corrediza y de aguja, pata rodante accionada, longitud máxima de puntada 7 mm.

La máquina está equipada

con cortador automático de hilo, cierre automático y alza-prensatelas.

**888-260122 / CLASSIC** - Máquina de columna, de doble pespunte, de dos agujas con transporte de rueda corrediza y de aguja, pata rodante accionada, longitud máxima de puntada 5 mm.

La máquina está equipada con cortador automático de hilo, cierre automático y alza-prensatelas.

**888-160122 / CLASSIC** - Einnadel-Doppelsteppstich Säulennähmaschine mit Schiebrad- und Nadeltransport und angetriebenem Rollfuß, maximale Stichlänge 7 mm. Die Maschine mit automatischem Fadenabschneider, automatischer Verriegelung und Nähfußlüftung ausgestattet.

**888-260122 / CLASSIC** - Zweinadel-Doppelsteppstich Säulennähmaschine mit Schiebrad- und Nadeltransport und angetriebenem Rollfuß, maximale Stichlänge 5 mm. Die Maschine mit automatischem Fadenabschneider, automatischer Verriegelung und Nähfußlüftung ausgestattet.

**888-160122 / CLASSIC** - Machine à coudre à pilier à une aiguille à point de navette avec entraînement par roue et par aiguille et avec pied à roulette entraîné, longueur maximale du point 7 mm La machine est munie d'un coupe-fils automatique, d'un bridge automatique de la couture par arrêt et d'un relevage du pied presseur.

**888-260122 / CLASSIC** - Machine à coudre à pilier à deux aiguilles à point de navette avec entraînement par roue et par aiguille et avec pied à roulette entraîné, longueur maximale du point 5 mm La machine est munie d'un coupe-fils automatique, d'un bridge automatique de la couture par arrêt et d'un relevage du pied presseur.

\* Max. sewing speed (in spm.) depends on type of operation and/or materials to be sewn.

The GLOBAL® Selection is brought to you by:

GLOBAL® is a trademark of the Global International Corporation, the people that carefully organize the supply of spareparts before they launch each product.

When ordering parts please specify:  
 machine model  
 part numbers

**Dürkopp Adler 888 M-type series**

Single and double needle postbed machines for the shoe industry. These unique machines are equipped with automatic or manual back tack on the lower and upper feed as well on the needle feed. These machines are easy to maintain and very flexible to operate.

		301				[mm] max.				[mm]		
		888-160122	●	●	●	●	●	●	●	●	●	●
		888-260122	●	●	●	●	●	●	●	●	●	●
		Material	- Nm	- Nm	- System			Stitches/min		[mm]	[mm]	
					Standard		[mm]	[min⁻¹] max.				
888-E1	L	70 – 80	70	134 LR	1,4	4	3000		0,6	35		
888-E2	M	90 – 110	90	134 LR	1,8	5	2500		0,6	35		
888-E3	S	120 – 160	120	134 LR	2,4	7	2000		1,2	35		
		Material	- Nm	- Nm	- System			Stitches/min		[mm]	[mm]	
					Standard		[mm] Standard	[min⁻¹] max.				
888-E8/1,2	L	70 – 80	70	134 LR	1,2	1,5	4	3000		0,6	35	
888-E9/1,6	L	70 – 80	70	134 LR	1,6	1,5	4	3000		0,6	35	
888-E10/2,0	L	70 – 80	70	134 LR	2,0	1,5	4	3000		0,6	35	
888-E11/1,6	M	90 – 110	90	134 LR	1,6	1,5	4	2500		0,6	35	
888-E12/2,0	M	90 – 110	90	134 LR	2,0	1,5	4	2500		0,6	35	
888-E13/2,4	M	90 – 110	90	134 LR	2,4	1,5	5	2500		0,6	35	
888-E14/2,0	S	120 – 160	120	134 LR	2,0	2,3	4	2000		1,2	35	
888-E15/2,4	S	120 – 160	120	134 LR	2,4	2,3	5	2000		1,2	35	
888-E16/3,2	S	120 – 160	120	134 LR	3,2	2,3	5	2000		1,2	35	

L = Light weight material  
M = Medium weight material  
S = Heavy weight material  
● = Standard equipment

**Special features:**

<ul style="list-style-type: none"> <li>Highest precision on stitch locking even during sewing speed changes</li> <li>Skip stitches at seam start after cutting can be influenced by movable needle plate inserts</li> <li>Automatic bobbin winder with start up function</li> <li>Low noise and vibration</li> <li>The powerful and effective feeding system with wheel feed, needle feed and driven roller presser guarantees</li> </ul>	<ul style="list-style-type: none"> <li>excellent material feed</li> <li>when processing different material thicknesses</li> <li>Easy throat plate change without tools (single needle machines)</li> <li>An easy replacement of wheel feeder without tools (single-needle machines)</li> <li>Large vertical hook</li> <li>Simple needle guard adjustment by screw</li> </ul>	<ul style="list-style-type: none"> <li>Device for controlling the difference between the upper and bottom feed from +10 % to -10 % (optional)</li> <li>Hook replacement without dismantling of bobbin case</li> <li>Needle change without tools (single needle machines)</li> <li>New lubricating system with central oil tank and oil pump</li> <li>Roller presser setting by operator without tools (optional)</li> </ul>	<ul style="list-style-type: none"> <li>Integrated built-in motor to save energy, easy maintenance</li> <li>Switch button for setting a reduced stitch, e.g. at material borders</li> <li>Fully integrated solenoids no compressed air required</li> <li>Integrated keypad with ergonomically arranged sensor key</li> </ul>
---	--	---	---

★ Max. sewing speed (in spm.) depends on type of operation and/or materials to be sewn.

The GLOBAL® Selection is brought to you by:

GLOBAL® is a trademark of the Global International Corporation, the people that carefully organize the supply of spareparts before they launch each product.

When ordering parts please specify:  
 machine model  
 part numbers